

Figure 1. Typical Fluidized Bed Reactor Schematic

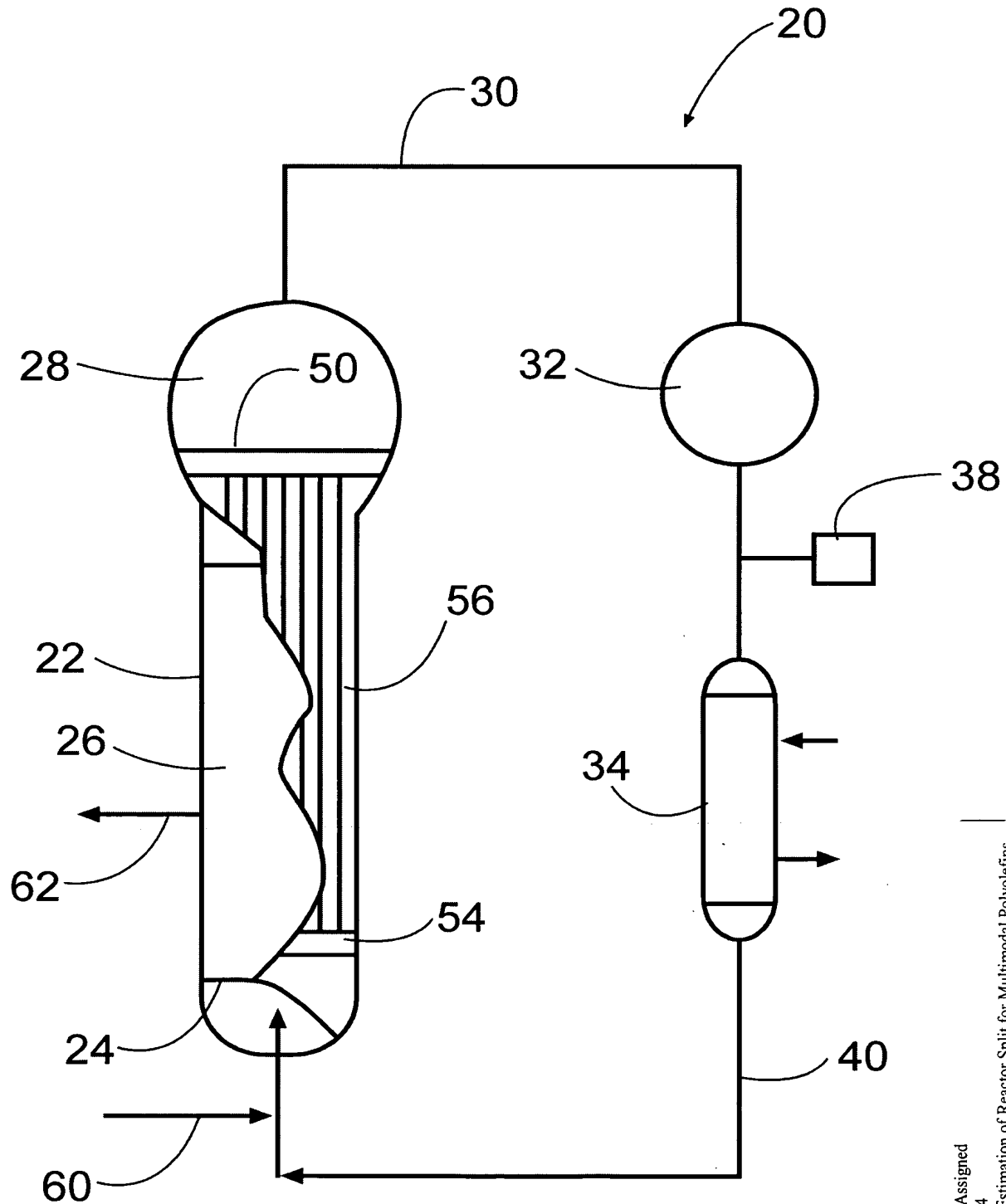


Figure 2. Split from H₂ Incorporation in Pilot Plant

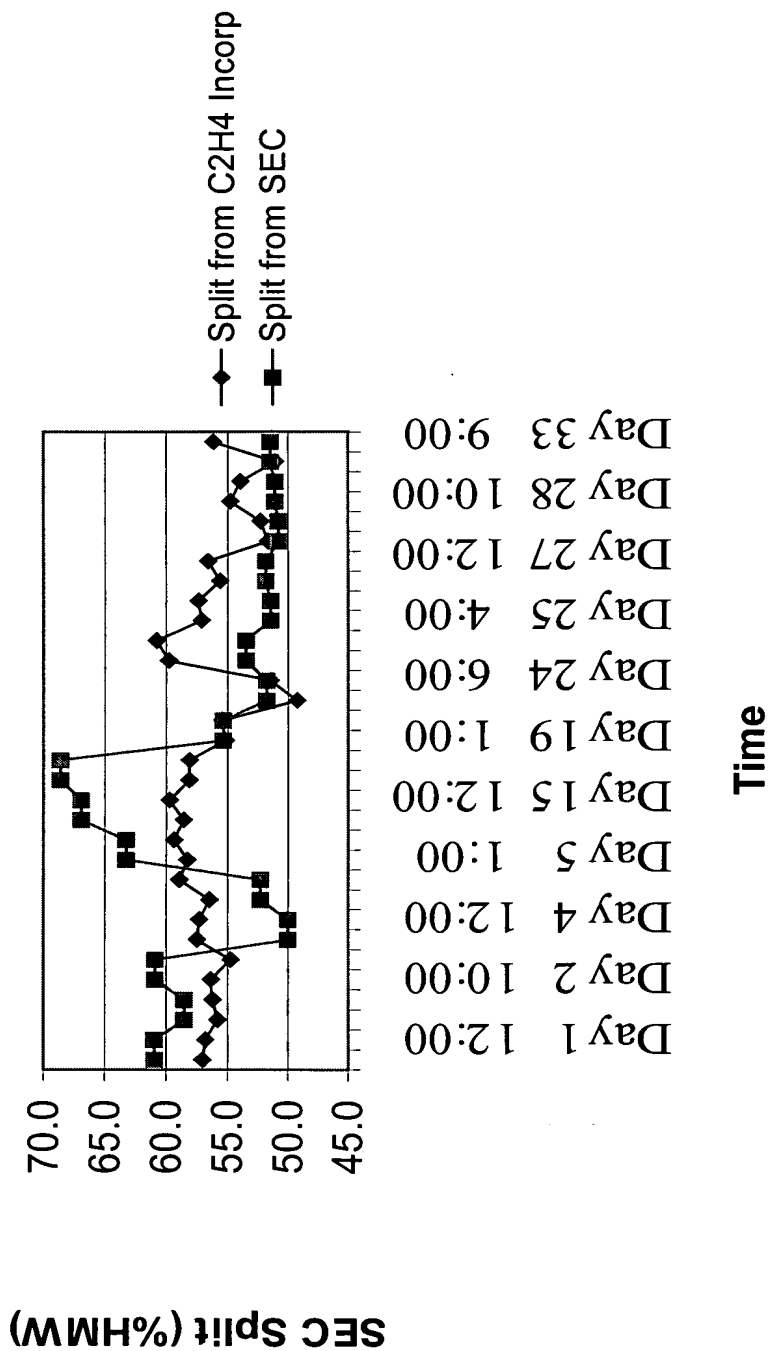


Figure 3. SEC Split vs. (Hydrogen/Production Rate)

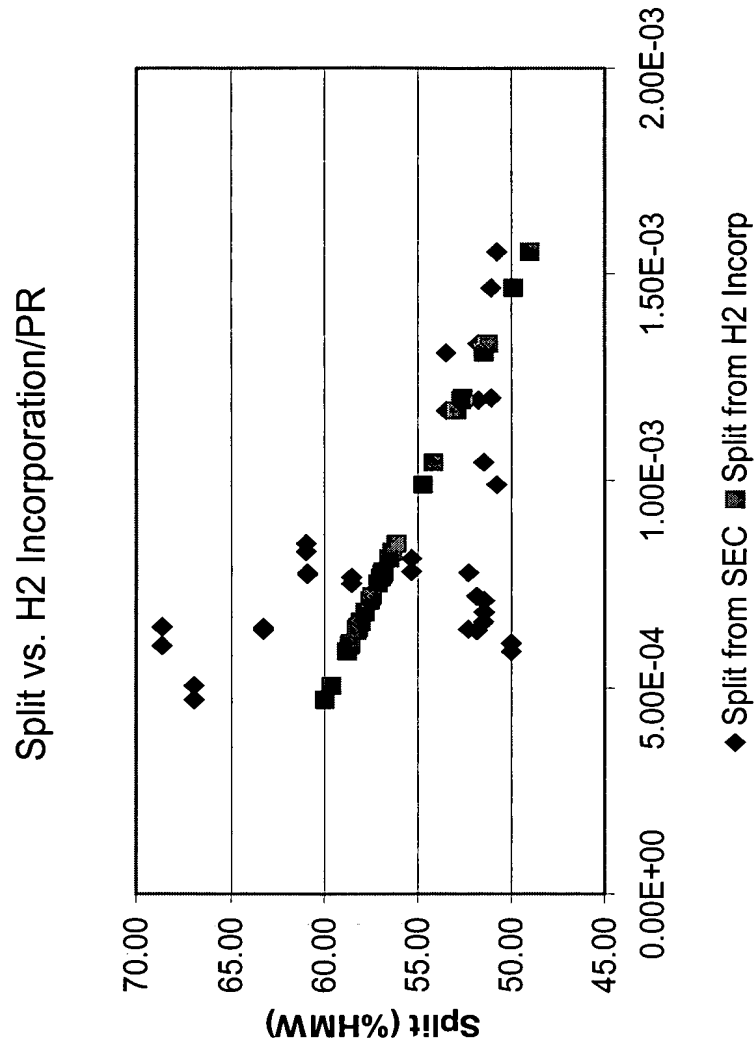


Figure 4. Split from Ethylene Incorporation

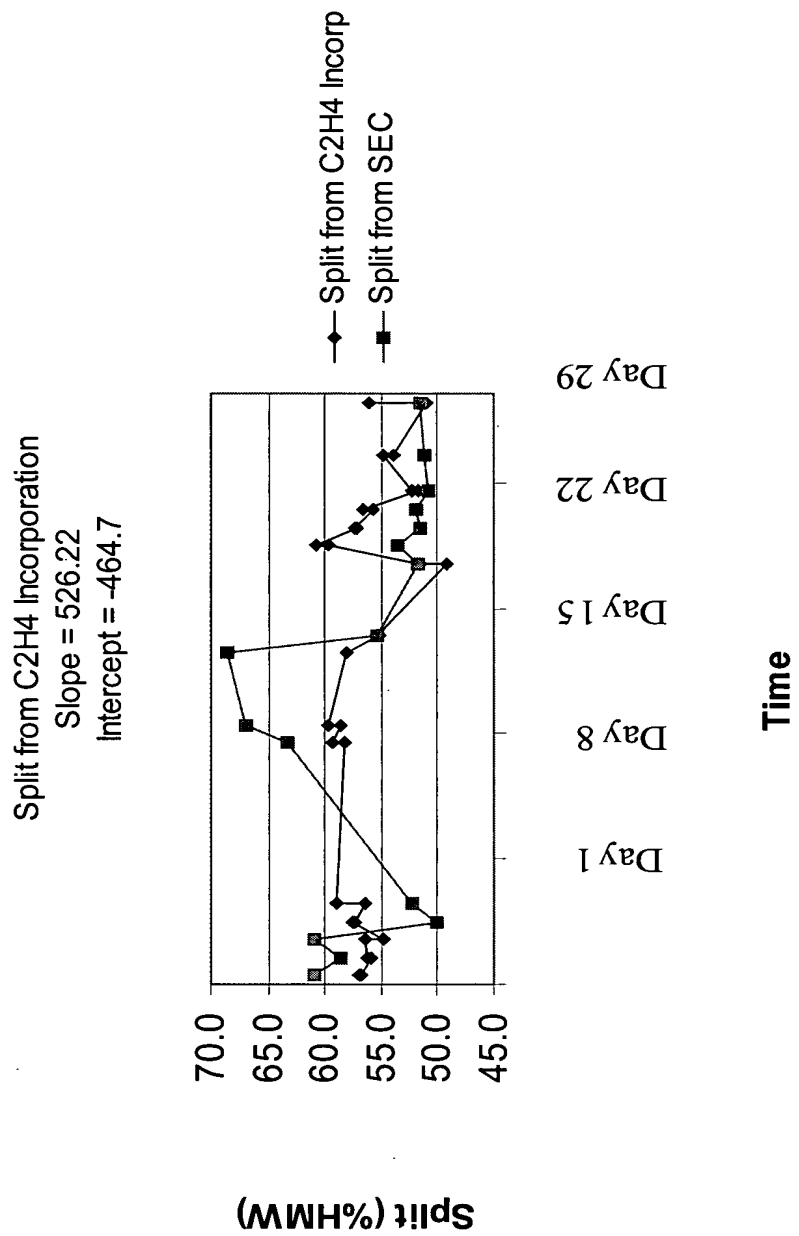


Figure 5. Split from Hexene Incorporation

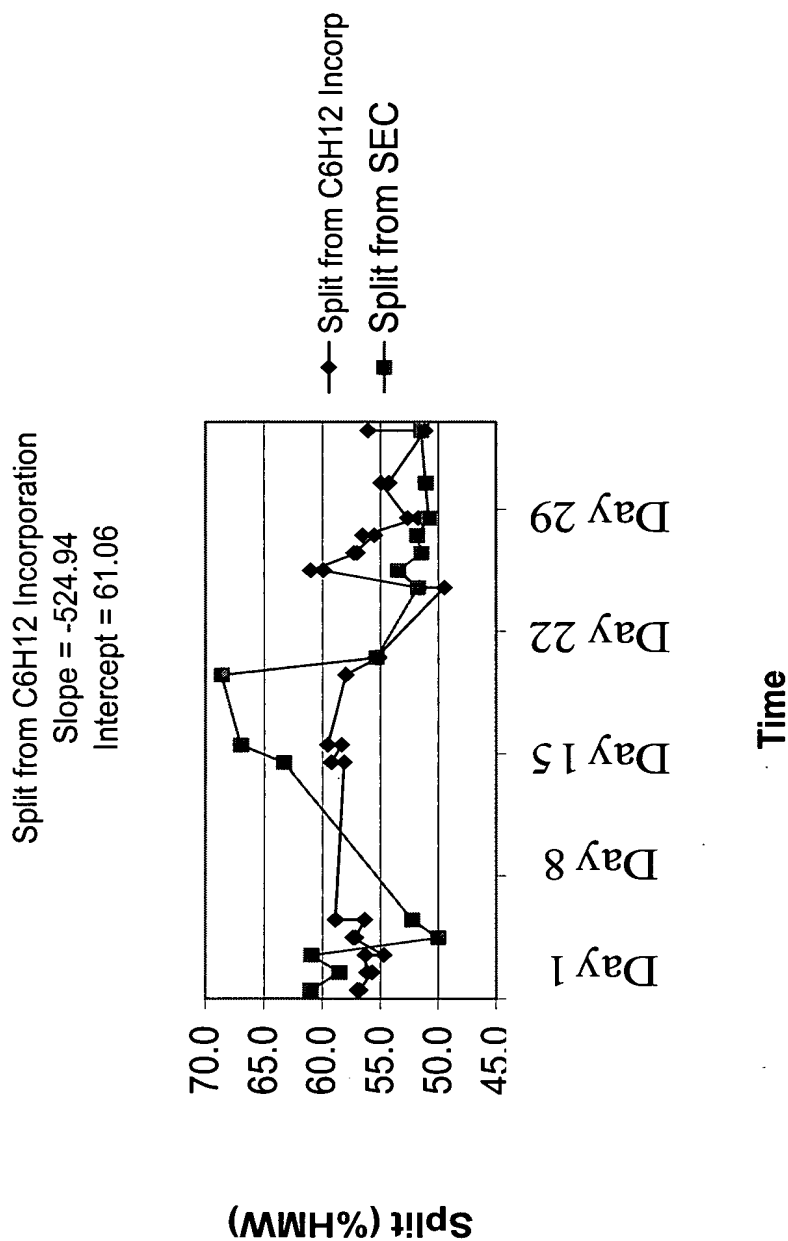


Figure 6. Split from Hydrogen Incorporation in a Commercial Scale Reactor

Split from Hydrogen Incorporation

Slope = -10,142.26

Intercept = 64.77

